~ .	~ 1.	The second secon
Set	Items	•
S1	56	, ,
S2	. 464	, , ,
s3	15	
S4	98	· · · · · · · · · · · · · · · · · · ·
S5	57	AU=(SOLTZ M? OR SOLTZ, M?)
S6	688	S1:S5
s7	0	s6 AND "DERIVATIZED COLLAGEN"
S8	111	S6 AND COLLAGEN
S9	0	S8 AND DERIVATIZED
S10	0	S8 AND DERIVATIZE
S11	0	S8 AND SH
S12	0	S8 AND COO-
S13	0	S5 AND SH
S14	0	S8 AND SULFHYDRAL
S15	2	S8 AND SULFONYL
S16	0	S15 AND ACYLATED
s17	0	S5 AND COLLAGEN AND ADHESIVE
S18	2	S5 AND COLLAGEN
S19	2	S8 AND ADHESIVE
S20	5454	COLLAGEN AND ADHESIVE
S21	.8	S20 AND SH
S22	0	S21 AND COO-
S23	0	S21 AND COO
S24	0	S20 AND SULFONYL
S25	0	S20 AND SULFHYDRAL
S26	1	S20 AND ACYLATED
S27	0	S26 AND S21
S28	16	S20 AND DERIVATIZED
S29	0	S28 AND S21
S30	Ö	S26 AND S28
S31	1	s28 AND PATCH
S32	0	S28 AND MESH
S33	0	S28 AND WIRE
?	3	DEO IND MIND
•		

& Beable P.A.

```
T S15/3, K/ALL
>>>KWIC option is not available in file(s): 399
              (Item 1 from file: 399)
 15/3, K/1
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
             CA: 109(20)176392n
109176392
                                   PATENT
 Viscoelastic collagen solution for use in ophthalmic surgery and method
of preparation
  INVENTOR (AUTHOR): Devore, Dale P.; Scherrer, Robert A.; Scholz, Matthew
  LOCATION: USA
  ASSIGNEE: Minnesota Mining and Mfg. Co.
  PATENT: United States; US 4713446 A DATE: 871215
 APPLICATION: US 890847 (860806) *US 773310 (850906)
  PAGES: 20 pp. Cont.-in-part of U.S. Ser. No. 773,310, abandoned. CODEN:
USXXAM LANGUAGE: English CLASS: 530356000; A61K-031/78A; A61B-017/00B
 15/3, K/2
              (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
106201790
             CA: 106(24)201790p
                                   PATENT
 Viscoelastic collagen solution for ophthalmic use and method of
preparation
  INVENTOR (AUTHOR): DeVore, Dale P.; Scherrer, Robert A.; Scholz, Matthew
  LOCATION: USA
  ASSIGNEE: Minnesota Mining and Mfg. Co.
  PATENT: European Pat. Appl.; EP 214853 A2 DATE: 870318
 APPLICATION: EP 86306880 (860905) *US 773310 (850906)
  PAGES: 61 pp. CODEN: EPXXDW LANGUAGE: English CLASS: C08H-001/06A;
A61L-017/00B DESIGNATED COUNTRIES: DE; FR; GB; IT; SE
```

4/21/03 3:15 AM

```
T S19/3, K/ALL >>>KWIC option is not available in file(s): 399
```

19/3,K/1 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0426899 NTIS Accession Number: PB-227 231/8/XAB

A Study of the Adhesive Mechanisms of Various Species of the Sea Mussel

(Annual rept. Jul 72-Aug 73)

Sherwood, B. E.; DeVore, D. P.; Schwartz, W. E.

Battelle Memorial Inst., Columbus, Ohio. Columbus Labs.

Corp. Source Codes: 401817

Report No.: NIH-NIDR-70-2237

15 Oct 73 42p

Journal Announcement: GRAI7407

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

A Study of the Adhesive Mechanisms of Various Species of the Sea Mussel

Sherwood, B. E.; DeVore, D. P.; Schwartz, W. E.

... indicate that sea mussel cementum is a structural protein exhibiting some of the properties of collagen but differing from it. Evidence implicating collagen as a major fraction of the cementum was not obtained. The salt-soluble fraction of sea mussel adhesive was different from tropocollagen with respect to fiber formation by the action of tyrosinase and amino acid oxidaze. Cross links from aldol condensation and Schiff-base condensation as found in collagen which are initiated by amino acid oxidaze were not identified. The amino acid cross links...

19/3.K/2 (Item 1 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2003 American Chemical Society. All rts. reserv.

117258275 CA: 117(26)258275f PATENT

Collagen-based adhesives and sealants for medical use and methods of preparation thereof

INVENTOR (AUTHOR): Kelman, Charles D.; Devore, Dale P.

LOCATION: USA

ASSIGNEE: Autogenesis Technologies, Inc.

PATENT: PCT International; WO 9213025 Al DATE: 920806

APPLICATION: WO 92US704 (920127) *US 646944 (910129)

PAGES: 29 pp. CODEN: PIXXD2 LANGUAGE: English CLASS; C08H-001/06A; C08G-002/02B; C08G-002/18B; C08G-004/00B; C08F-002/46B; C09J-189/06B;

A61L-025/00B DESIGNATED COUNTRIES: BR; CA; JP DESIGNATED REGIONAL: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LU; MC; NL; SE

?

l of l 4/21/03 3:17 AM

T S31/3, K/ALL >>>KWIC option is not available in file(s): 399

31/3,K/1 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

01276065 Genuine Article#: GL281 No. References: 35

Title: HEPATOCYTE ADHESION TO CARBOHYDRATE-DERIVATIZED SURFACES .2. REGULATION OF CYTOSKELETAL ORGANIZATION AND CELL MORPHOLOGY

Author(s): WEISZ OA; SCHNAAR RL

Corporate Source: JOHNS HOPKINS UNIV,SCH MED,DEPT PHARMACOL/BALTIMORE//MD/21205; JOHNS HOPKINS UNIV,SCH MED,DEPT NEUROSCI/BALTIMORE//MD/21205

Journal: JOURNAL OF CELL BIOLOGY, 1991, V115, N2, P495-504 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: HEPATOCYTE ADHESION TO CARBOHYDRATE- DERIVATIZED SURFACES .2. REGULATION OF CYTOSKELETAL ORGANIZATION AND CELL MORPHOLOGY

Abstract: Rat hepatic lectins mediate adhesion of isolated rat hepatocytes to synthetic surfaces derivatized with galactosides. Initial weak adhesion is followed by rapid adhesion strengthening. After hepatocytes contact galactose- derivatized gels, the hepatic lectins move rapidly into an inaccessible patch at the adhesive surface (Weisz, O A., and R. L. Schnaar. 1991. J. Cell Biol. 115:485-493...

...adhesion strengthening (without reducing weak cell adhesion). Clathrin and actin were readily detected in the adhesive patch by immunofluorescence microscopy.

Rat hepatocytes also adhered avidly to surfaces derivatized with asialofetuin, a high-affinity ligand for the rat hepatic lectins. However, hepatic lectin molecules did not migrate into a patch on the asialofetuin- derivatized surface, suggesting that hepatic lectin-asialofetuin binding may have resulted in the rapid formation of ...

...of additional lectin molecules into the contact site. The cells were unable to increase their adhesive contact area by flattening onto the derivatized surface. Treatment of cells with cytochalasin, however, did result in an increase in the size of the contact area. Cells adhering to surfaces derivatized with an adhesion-promoting peptide (containing an arg-gly-asp sequence) had larger contact areas than those adhering to galactoside- derivatized surfaces. A model is proposed in which carbohydrate-mediated adhesion causes specific reorganization of cytoskeletal...

...Identifiers--ISOLATED RAT HEPATOCYTES; RECEPTOR-MEDIATED ENDOCYTOSIS; EXTRACELLULAR-MATRIX; FIBROBLAST ADHESION; COATED VESICLES; IV COLLAGEN; FIBRONECTIN; PROTEINS; GLYCOPROTEINS; COLCHICINE

?







-263

PubMed Nucleotide Search PubMed for devore and collagen and derivatized

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Books

Limits Preview/Index **History**

Preview Go Clipboard

Details

Clear

About Entrez

Text Version

Search History will be lost after one hour of inactivity.

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed Overview	Search	Most Recent Queries	Time	Result
Help FAQ Tutorial		Search devore and collagen and derivatized	03:29:24	
New/Noteworthy		Search devore and collagen	03:29:17	
E-Utilities	#13 \$	Search devore and collagen and tissue and adhesive	03:29:12	<u>0</u>
PubMed Services	#12 5	Search collagen and tissue and adhesive and derivatized	03:28:14	<u>3</u>
Journals Database MeSH Browser	#11 \$	Search collagen and tissue and adhesive	03:28:04	<u>562</u>
Single Citation Matcher Batch Citation Matcher	#10 S	Search collagen and tissue	03:27:58	<u>41432</u>
Clinical Queries	#9 \$	Search collagen and derivatized and acylated	03:27:49	<u>0</u>
LinkOut Cubby	#8 \$	Search collagen and derivatized and COO-	03:27:46	<u>0</u>
•	#7 S	Search collagen and derivatized and COO	03:27:43	<u>0</u>
Related Resources Order Documents	#6 \$	Search collagen and derivatized and sulfhydral	03:27:36	<u>0</u>
NLM Gateway	#5 S	Search collagen and derivatized and sulhydral	03:27:28	<u>51</u>
TOXNET Consumer Health	#4 S	Search collagen and derivatized and sulfonyl	03:27:18	1
Clinical Alerts ClinicalTrials.gov	#3 S	Search collagen and derivatized and SH-	03:27:13	0
PubMed Central	#2 S	Search collagen and derivatized	03:27:08	<u>51</u>
Privacy Policy	#1 S	Search collagen	03:27:01	88924

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer

Mar 17 2003 10:44:01